Approved For Release 2002/08/15: CIA-RDP83-00415R010600150002-5

25X1A

CLASSIFICATION	CONFIDENTIAL/CONTROL-US	OFFICIAIS	ONLY
CENTRAL	TTY INFORMATION INTELLIGENCE AGENCY	REPORT	NO.

INFORMATION REPORT

REPORT	NO.	
	1	

COUNTRY	USSR(Ukrainian SSR)		DATE DISTR.	21	February	1952
SUBJECT	Open Hearth Plant of the Zaporoz Metallurgical Flant at Zaporoz 25X1A	he	NO. OF PAGES	2		
PLACE ACQUIRED	ZONIA MMI ALLES		NO. OF ENCLS.	3ŏ		
DATE OF INFO.		NOT CIRCULATE	SUPPLEMENT TO REPORT NO.		25	X1X
		•				=
						 -

- 1. During the war the open-hearth plant, located between the blast furnaces and the two rolling mills (cold processing and hot processing), was destroyed, including six open-hearth furnaces which, according to Soviet statements, the Germans had put in operation. The open-hearth plant had been under reconstruction since 1944 and, during the last period of observation, was greatly modernized and enlarged (construction of a fully automatic slag removing installation). Six modernized open-hearth furnaces have been in operation since 1948 and two additional open-hearth furnaces operated after the Surmer of 1949. The ninth and tenth furnaces were to start operation in September 1949, and the eleventh and twelfth, of which only the foundations were completed, in early 1950. Thus, the completed open-hearth plant will have a total of twelve open-hearth furnaces placed in two groups of six each, with 20 meters between the two groups.
- 2. The open-hearth furnaces were fueled with gas which was piped from the coking plant (pipes were three meters in diameter). Alternately one of the open-hearth furnaces was always being overhoused, an operation which required five days.
- 3. The bunkers were also being enlarged. They were 70 moters from the open-hearth plant. Steel scrap

25X1A	CLASSIFICATION	CONFIDENTIAL/CONTROL-US OFFICIALS ONLY	

CONFID MITIAL/CONTROL/US OFFICIALS ONLY

- 2 -

and lime-stone arrived by rail (2 tracks), was loaded in special dump cars by automatic cranes and elevators, then shipped to the scales and from there to the open-hearth plant. Charging of the open-hearth furnaces was also a completely automatic process.

- 4. The three blast furnaces were assumed to produce different types of pic-iron as the pig-iron had to be mixed in a shop located between the blast furnaces and the open-hearth plant.
- 5. The so-called "30 tons department", south of the openhearth plant, had two Siemens electric furnaces to produce special steels. For plant layout see Annex 1, for open-hearth plant see Annex 2.
- 6. Another PW who/worked on the reconstruction of the open-hearth plant and whose information essentially corresponds with the above data, supplied the attached sketches (annex 3), one of which shows that the open-hearth plant is 15 meters deeper than the bunkers. This P. gave the output in October 1949 as 160 tons steel per open-hearth furnace in one shift.

25X1A Comment:

This report gives valuable details on the constantly growing open-hearth plant. The production data as given in para 6 is of special interest. Loth sources confirm the department or high quality steel, details of which were given in previous information*.

3 Annexes:

Open-mearth Plant if the

Zaporozhstal Metallurgical Plant in Zaporozhe.

25X1A	*		

CONFIDERTIAL/CONTROL/US OFFICIALS ONLY

CONFIDENTIAL/CONTROL/US OFFICIALS ONLY

CENTRAL INTELLIGENCE AGENCY Legend of annex 1:

Annex

25X1A

A Letallurgical Plant

- 1 four large coke batteries and auxiliary installations
- 2 Four blast furnaces
- 3 Compressor station and emergency power plant
- 4 Special steel department with two electric Siemens furnaces
- 5 lixing shop
- 6 Open-hearth plant
- 7 Lunkers
- 8 Transformer station
- 9 ...lold breaking shop
- 10 Projected rolling mill.
- 11 Mechanical workshops
- 12 Lain administration
- 13 Workshop with unknown purpose
- 14 not rolling mill
- 15 Cold rolling mill
- B Aluminum plant
- C "his" Repair Tlant with foundry
- D Terminal stop of streetcar line

COLE INTERIOR THOU WE GET TOTAL ONLY

COMIDANTIAL/COMMOL/US OFFICIALS ONLY

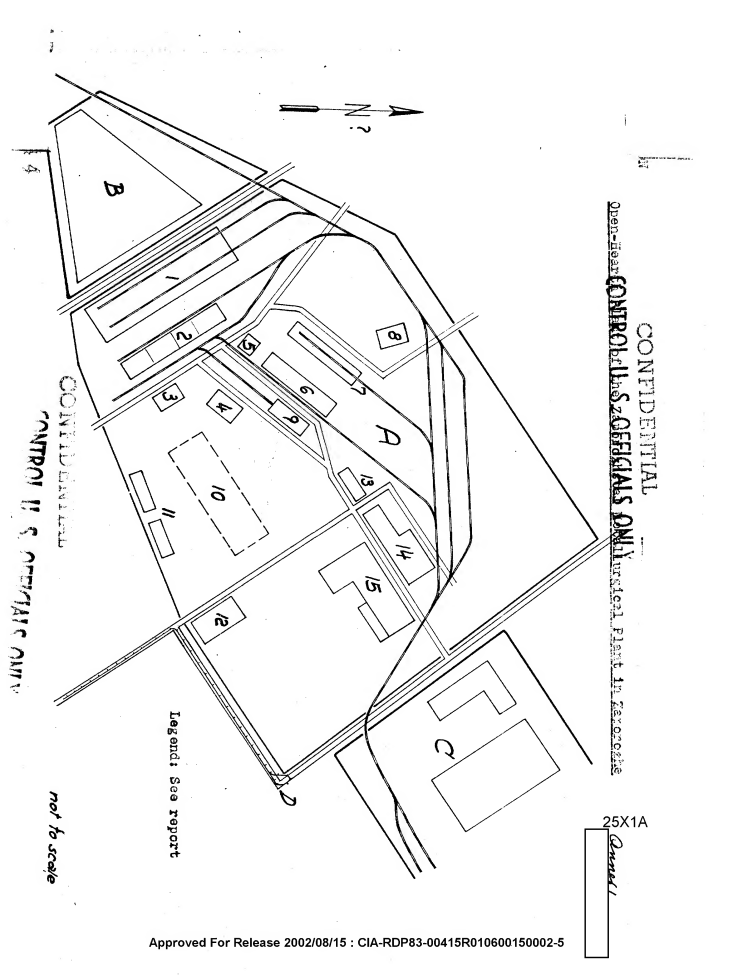
CENTRAL INTELLIGENCE AGENCY

25X1A

Legend to Annex 2:

- 1 .ixing shop
- 2 Special steel department
- 3 Administration of open-hearth plant
- 4 Mold breaking shop
- 5 About 10 railroad sidings
- 6 Open-hearth plant, about 300 meters long
 - a Two groups with each six open-hearth furnaces
 - b furnaces No. 11 and No. 12 under construction
 - c 20-meter distance between the two groups of open-hearth furnaces
 - d Open area, about 70 meters wide
- 7 Lunker installation for scapap and lime, about 250 meters long
 - a ...nnex
- 8 Scale

CONFIDENCIAL/CONTROL/US OFFICIALS UNIX



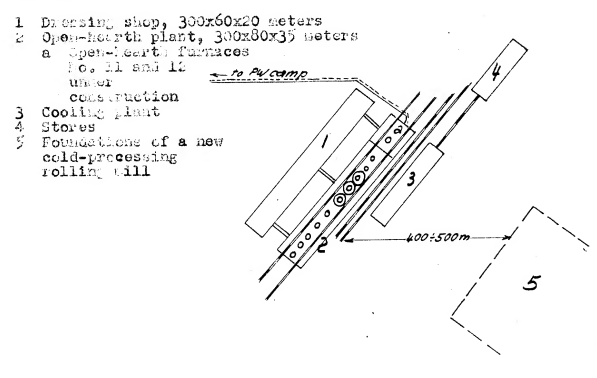
CONTROL U. S. OFFICIALS ONLY
Approved For Release 2002/08/15 CIA-RDP83-00415R010600150002-5

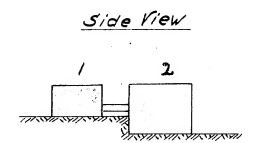
anne/3

Approved For Release 2002/08/15: CIA-RDP83-00415R010600150002-5

25X1A

Legend:





CONTROL U. S. OFFICIALS ONLY